

WHAT IS CLAIMED IS:

1. A security device of a power receptacle comprising:
 - a slot cover being a cover installed on a receptacle; a surface of the slot cover being installed with at least one power slot set;
 - 5 a surface of the power slot set having at least two recesses penetrating to an interior of the receptacle; at least one recess in an inner surface of the slot cover being installed with a positioning block at a lateral side thereof;
 - a protection cover serving for isolating the sheets of slots of the slot cover; a surface thereof being formed with a plurality of via holes corresponding to the slots; an inner surface thereof being formed with a plurality of slots corresponding to a plurality of hooking sheets corresponding to the recesses of the protection cover; at least one hooking sheet being installed
 - 10 with the fixing block at a lateral side thereof;
 - a plurality of elastic elements installed between the positioning blocks of the slot cover and the fixing blocks of the hooking sheets; thereby, the protection cover can isolate the elements of the slots;
 - 20 thereby, the hooking sheets at the inner surface of the protection cover are inserted into the recesses of the slot cover; the recesses of the slot cover can not be guided to move linearly; the elastic elements are installed between the positioning blocks of the slot cover and the fixing blocks of the hooking sheets; the elastic elements resist against the
 - 25 protection cover; as a result, the protection cover will seal the

slots; moreover, after moving the protection cover, the via holes of the protection cover will align to the slots of the slot cover.

2. The security device of a power receptacle as claimed in claim 1, wherein the receptacle is selected from one of a wall receptacle and an extension line receptacle.
3. The security device of a power receptacle as claimed in claim 1, wherein the slots of the slot cover include at least one liver wire slot, one ground wire slot and one grounding slot.
- 10 4. The security device of a power receptacle as claimed in claim 1, wherein the slot cover has three recesses; at least two recesses have respective fixing blocks at lateral sides thereof.
5. The security device of a power receptacle as claimed in claim 1, wherein the positioning block of the slot cover has a U shape and an interior thereof has a post.
- 15 6. The security device of a power receptacle as claimed in claim 1, wherein the positioning block at the lateral side of the hook of the protection cover has a post.
7. The security device of a power receptacle as claimed in claim 1, wherein the elastic element is a helical compressible spring and two ends of the elastic element is positioned between the positioning block and the fixing block.
- 20